Illinois Environmental Protection Agency Division of Air Pollution Control 2014

DAPC - ANNUAL EMISSIONS REPORT -

Page: Date:

04-15-2015

031600BTB - General Iron Industries Inc

- SOURCE DATA -

SOURCE IDS AND LOCATION	-:		SIC 1: 5093 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		NAICS 1: NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	423930
SOURCE ADDRESS	General Iron Industries : 1909 N Clifton Ave Chicago, IL 60614-4893	Inc	PHONE:	James Kallas 847-508-9170 773-327-8732		EXT:
ANNUAL EMISSION REPORT MAILING ADDRESS	General Iron Industries 1909 N Clifton Ave Chicago, IL 60614-4893	Inc	PHONE:			EXT:

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

I certify under penalty of law that this document and all attach	ments were prepared under my direction or supervision
in accordance with a system designed to assure that qualified pe	rsonnel properly gather and evaluate the information
submitted. Based on my inquiry of the person or persons directly	responsible for gathering the information, the
information submitted, is, to the best of my knowledge and belief	, true, accurate and complete.
All	4/30/15
AUTHORIZED SIGNATURE	DATE
James Kallas - Consultant	847-508-9170
TYPED OR PRINTED NAME AND TITLE	TELEPHONE NUMBER

The Illinois EPA is authorized to require, and you must disclose, the information on this form pursuant to 35 Ill. Adm. Code 201.302(a, b) and 254. It is not necessary to use this form in providing the information. Failure to disclose the information may result in penalties as provided for in the Environmental Protection Act, 415 ILCS 5/24-45.

Report: APCA0531 Illinois Environmental Protection Agency Page: 2

Division of Air Pollution Control

DAPC - ANNUAL EMISSIONS REPORT - 2014

Date:

04-15-2015

031600BTB - General Iron Industries Inc

- ANNUAL SOURCE EMISSIONS -

			EMISSIONS	IEPA 2014
	SOURCES REPORTED	ALLOWABLE	REPORTED	ESTIMATED
	EMISSIONS FOR 2014	EMISSIONS	FOR 2013	EMISSIONS
POLLUTANT CODE	(TONS/YEAR)	(TONS/YEAR)	(TONS/YEAR)	(TONS/YEAR)
PART	<u> 11.6718</u>	133.160400	18.132700	15.687000
PM10	6.8803	66.650200	9.060400	7.843500

Illinois Environmental Protection Agency Report: APCA0531 Page: 3

Division of Air Pollution Control

Date: 04-15-2015 DAPC - ANNUAL EMISSIONS REPORT -2014

031600BTB - General Iron Industries Inc

- PERMIT LISTING -

PERMIT	TYPE OF			STATUS	
NUMBER	PERMIT	OPERATION NAME	STATUS	DATE	EXPIRES
05080046	TITLE V	Metal shredding			
14040033	CONSTRUCTION	Material Separation System	REJECTED	04-23-2014	
81050001	OPERATING	Metal shredders	GRANTED	09-01-2004	09-01-2005

Illinois Environmental Protection Agency

Division of Air Pollution Control

DAPC - ANNUAL EMISSIONS REPORT -

2014

Page:

Date:

04-15-2015

031600BTB - General Iron Industries Inc

- PROCESS DATA -

POINT	0001	-	2 Shredders	PERMIT:	81050001

BEGAN OPERATION: 05 / 1981 SCC: 30300999

CEASED OPERATION:

MODE 01

CORRECTION:				

25.00 %____ 25.00 % MAR - MAY: DEC - FEB: PERCENT THROUGHPUTS: 25.00 %____ SEP - NOV: BEGAN OPERATION: 05 / 1981 JUN - AUG: 25.00 %

CEASED OPERATION:

UNITS: TONS PRODUCED UNITS: TONS PRODUCED

	ANNUAL OPERATION		PEAK OZONE SEASON OPERATION		
HOURS/DAY:	9.0	8.5	HOURS/DAY:	8.5	
DAYS/WEEK:	5.0		DAYS/WEEK:	5.0	
WEEKS/YEAR:	52		WEEKS/SEASON:	13	
HOURS/YEAR:	2,392	2,258	HOURS/SEASON:	553	
			START TIME:		
PWR (LB/HR):	587,053.5000	604,563.33	END TIME:		
RATE/HR:	293-:5200-	202.20	PWR (LB/HR):	604,563.33	
RAID/ AR:	293.5200	302.28	RATE/HR:	302.28	

Illinois Environmental Protection Agency Report: APCA0531

Division of Air Pollution Control

Date: 04-15-2015 DAPC - ANNUAL EMISSIONS REPORT -2014

031600BTB - General Iron Industries Inc

- PROCESS DATA -

POINT 0001 2 Shredders PERMIT: 81050001

> BEGAN OPERATION: 05 / 1981 SCC: 30300999

Page:

CEASED OPERATION:

MODE 01

> POLLUTANT METHOD EMISSION FACTOR EMISSION RATE (LB/HR) CODE IEPA REP IEPA REPORTED IEPA REPORTED

PART 2 1.32 -1:71 9.99

PM10 .66 5.92

OZONE SEASON POLLUTANT METHOD EMISSION FACTOR EMISSION RATE (LB/HR) CODE IEPA REP IEPA REPORTED IEPA REPORTED

CAPTURING CONTROLS:

CONTROL 0001 CAPTURE EFFICIENCY: 100.00 %_

CAPTURING STACKS:

Illinois Environmental Protection Agency Division of Air Pollution Control

DAPC - ANNUAL EMISSIONS REPORT -

2014

04-15-2015

Page:

Date:

031600BTB - General Iron Industries Inc

- PROCESS DATA -

PERMIT: 81050001 POINT 0004 2 Metal separator systems

> BEGAN OPERATION: 07 / 2000 SCC: 30300999

CEASED OPERATION:

MODE 01

CEASED OPERATION:

DESCRIPTION	CORRECTION:				

25.00 % MAR - MAY: PERCENT THROUGHPUTS: DEC - FEB:

25.00 %

BEGAN OPERATION: 07 / 2000 25.00 %____ SEP - NOV: 25.00 %____ JUN - AUG:

UNITS: TONS PRODUCED UNITS: TONS PRODUCED

	ANNUAL OPERATION		PEAK OZONE SEASO	PEAK OZONE SEASON OPERATION		
HOURS/DAY: DAYS/WEEK: WEEKS/YEAR:	15:0 5:5 52 -	20.0	HOURS/DAY: DAYS/WEEK: WEEKS/SEASON:	20.0		
HOURS/YEAR:	4,290	52 6,240	HOURS/SEASON:	13 1,560		
PWR (LB/HR):	266,400.000 0	485,150.66	START TIME: END TIME:			
RATE/HR:	133.2000-	242.58	PWR (LB/HR): RATE/HR:	<u>485,150.66</u> 242.58		

Illinois Environmental Protection Agency

Division of Air Pollution Control

DAPC - ANNUAL EMISSIONS REPORT -

2014

04-15-2015 Date:

031600BTB - General Iron Industries Inc

- PROCESS DATA -

POINT 0004 - 2 Metal separator systems PERMIT: 81050001

Page:

BEGAN OPERATION: 07 / 2000

SCC: 30300999

CEASED OPERATION:

MODE 01

POLLUTANT	METHOD	EMISSION FACTOR	EMISSION RATE (LB/HR)
CODE	IEPA REP	IEPA REPORTED	IEPA REPORTED

PART 3 6.4

7.5 0.126

PM10

3.2

3.75 0.063

POLLUTANT

METHOD EMISSION FACTOR

OZONE SEASON EMISSION RATE (LB/HR) **IEPA** REPORTED

CODE IEPA REP IEPA REPORTED

CAPTURING CONTROLS:

CONTROL

0003

CAPTURE EFFICIENCY:

100.00

CAPTURING STACKS:

Illinois Environmental Protection Agency

Division of Air Pollution Control
DAPC - ANNUAL EMISSIONS REPORT -

2014

Page:

Date:

04-15-2015

031600BTB - General Iron Industries Inc

			-	CONTROL DEVICE	DATA -			
CONTROL 0001	- Water supp	ression				I	PERMIT: 81050001	
		OPERATION: OPERATION:	05 / 198 /		_ _	CONTROL	CODE: 217	·
DESCRIPTION COR								
REMOVAL EFFICI	ENCY							
POLLUTANT	EFFI	ANNUAL O CIENCY	PERATION M	rion Method		PEAK OZONE SEAS FICIENCY	N OPERATION METHOD	
	IEPA	REPORTED	IEPA	REPORTED	IEPA	REPORTED	IEPA REPORTED	
PART	90.000	_					 -	
PM10	90.000						 -	
CAPTURING CONTR	OLS:							
CAPTURING STACK	KS:							
STACK	0001	CAI	PTURE EFFIC	IENCY:	100.00	*	_	

Illinois Environmental Protection Agency Division of Air Pollution Control 2014

DAPC - ANNUAL EMISSIONS REPORT -

Page: Date:

04-15-2015

9

031600BTB - General Iron Industries Inc

CEASED OPERATION: / DESCRIPTION CORRECTION: REMOVAL EFFICIENCY				
CEASED OPERATION: / DESCRIPTION CORRECTION: REMOVAL EFFICIENCY ANNUAL OPERATION PEAK OZONE SE POLLUTANT EFFICIENCY IEPA REPORTED PART 98.000 PM10 95.000 CAPTURING CONTROLS:	PERMIT: 81050001			
REMOVAL EFFICIENCY ANNUAL OPERATION PEAK OZONE SE POLLUTANT EFFICIENCY METHOD EFFICIENCY IEPA REPORTED PART 98.000 PM10 95.000 CAPTURING CONTROLS:	. CODE: 121			
ANNUAL OPERATION PEAK OZONE SE POLLUTANT EFFICIENCY METHOD EFFICIENCY IEPA REPORTED IEPA REPORTED PART 98.000 PM10 95.000 CAPTURING CONTROLS:				
IEPA REPORTED IEPA REPORTED IEPA REPORTED PART 98.000 PM10 95.000 CAPTURING CONTROLS:	PEAK OZONE SEASON OPERATION EFFICIENCY METHOD			
PM10 95.000	IEPA REPORTED			
APTURING CONTROLS:	 -			
	 -			
APTURING STACKS:				
STACK 0003 CAPTURE EFFICIENCY: 100.00 %				

- STACK DATA -

STACK	DIAMETER (FT)	HEIGHT (FT)	FLOW RATE (ACFM)	TEMPERATURE (F)
0001 -	Shredder #2 (100 tons	/hr)		
	2.50	40	20000	70
0003 -	Metal shredder with w	ater suppression system	and c	
	6.60	96	74271	314

Report: APCA0531 Illinois Environmental Protection Agency Page: 10
Division of Air Pollution Control

DAPC - ANNUAL EMISSIONS REPORT - 2014 Date: 04-15-2015

031600BTB - General Iron Industries Inc

GI0000110